TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of fi Returned							· · · · · · · · · · · · · · · · · · ·
Corrected	l applicati	on Illed_	*	• ,*			·
1	undersigne	mowlip .	Pople (II		mme mr e	00200	ontion.
	•		•	Name of appli	eant		acton,
of	Tonopah		<u>. </u>	County of	Ny	<u>re</u>	
State of_	Neva	d a	3 3 4	, hereb	y make <u>s</u>	_applic	ation f
permissi	on to appro	priate th	ie publi	.c waters	of the	State o	f Nevad
	after stat		45 P. S.		*.		e date a
place of	incorporat	ion.) Ju	ne 2,19]	19, State	of Nevad	la.	
	ource of th	. ,			Name	e of stream, lak	e, or other source
on $\mathbb{N}.\mathbb{V}.\frac{1}{4}$	of N.W. 4 o	f Sec. 29,	T 1 S.	R.38 E.,	M.D.M.	minu	te .
2. The	amount of w	ater app	lied fo	r is 30 gs	allons period of equals 40 mine	er/_sec	ond-fee
3. The w	ater to be	used for_	mining Irriga	3 •. ation, power, mining	, manufacturing, de	omestic, or othe	er use.
I. The	vater is to	be dive					
escribe as being wi	he spring 1	of public survey, or	by course and d	istance to a section	corner. If on unsu	rveyed land it	should be so stat
				·			
		and the second second			and the second second		***
IF TE	E WATER IS TO	BE USED FOR	IRRIGATIO	N, SUPPLY TĤ	E FOLLOWIN	g inform	ATION:
. 3					E FOLLOWIN	G INFORM	ATION:
(a) Numb	er of acres	s to be in	rigateo	dis	E FOLLOWIN	G INFORM	ATION:
a) Numb		s to be in	rigateo	d is	E FOLLOWIN		
a) Number	er of acres	s to be in	rigated	d is gated	ribe by legal subdi	vision, or if on	unsurveyed land
a) Number	er of acres	s to be in	rigated	d is gated	ribe by legal subdi	vision, or if on	unsurveyed land
a) Number	er of acres	s to be in	rigated	d is gated	ribe by legal subdi	vision, or if on	unsurveyed land
a) Number	er of acres	s to be in	rigated	d is gated	ribe by legal subdi	vision, or if on	unsurveyed land
a) Number of the second decrease of the secon	er of acres	s to be in	rrigated	d is gated	ribe by legal subdi	vision, or if on dication is retur	unsurveyed land
a) Number of the second decrease of the secon	er of acres	s to be in	rrigated	d is gated	ribe by legal subdi	vision, or if on dication is retur	unsurveyed land
a) Number of the second decrease of the secon	er of acres	s to be in land to lan	rrigated	gated	ribe by legal subdi	vision, or if on dication is retur	unsurveyed land
a) Number of the second decrease of the secon	er of acres	s to be in land to lan	be irri	gated	ribe by legal subdi	vision, or if on dication is retur	unsurveyed land
a) Number b) Description onld be so stated	er of acres	l begin a	be irri h special instruction bout each yeach	gated	ribe by legal subdi	vision, or if on dication is returned	unsurveyed land
a) Number b) Description onld be so stated c) Irriginal or in the stated in the state	er of acres	l begin a for Power Follows	be irri h special instruct bout each yeach yeach yeach	gated Description from the State Ansportation	ribe by legal subdi- Engineer when app th.	vision, or if on liteation is returned and	unsurveyed land
a) Number b) Described be so stated c) Irriginal of the control of	er of acres ription of and a description provide gation will Month.	l begin a of of overloped in acted on S	be irri h special instruct bout each ye MINING, T LOWING INI	gated gated Description from the State Mon ar. RANSPORTATION	th. ON, OR OTHE horsep	and are use, su of the	end abo
a) Number b) Description onld be so stated c) Irriginal of the stated o	er of acres ription of and a description provide gation will Month. R IS TO BE USEI r to be deven	l begin a of of of of of oveloped in ated on Stated on State	be irri h special instruct bout each ye MINING, T LOWING INI s will be located, o	gated Description from the State Mon ar. RANSPORTATION 331, on the property of the propert	th. ON, OR OTHE horsep le S.E. 1	and and of the etion corner.	end abo
a) Number b) Described hould be so stated c) Irriginal of the stated of	er of acres ription of and a description provide gation will Month. R IS TO BE USEI r to be devented to be loc Give 40 acres subdivis	l begin a of of of of of oveloped in ated on Stated on State	be irri h special instruct bout each ye MINING, T LOWING INI s will be located, o	gated Description from the State Mon ar. RANSPORTATION 331, on the property of the propert	th. ON, OR OTHE horsep le S.E. 1	and and of the etion corner.	end abo
a) Number b) Described hould be so stated c) Irriginal of Sec. 2	er of acres ription of and a description provide gation Will Month. R IS TO BE USEI r to be devenue to be loc Give 40 acre subdivis 9 and the S.	l begin a for Power Followeloped in accordance with the second s	be irri h special instruct bout each ye MINING, T LOWING INI S ur. No. 32 will be located, o	gated Description from the State RANSPORTATION 331, on the or locate by course a Sec. 28, T.	on, or othe horsepodistance to a second distance to a second of the seco	and and ower. of the	end abo
a) Number b) Described hould be so stated like water (d) Power (e) Work of Sec. 2	er of acres ription of and a description provide gation will Month. R IS TO BE USEI r to be devented to be loc Give 40 acres subdivis	l begin a for Power Followeloped in accordance with the second s	be irri h special instruct bout each ye MINING, T LOWING INI S ur. No. 32 will be located, o	gated Description from the State ar. Mon ar. RANSPORTATI FORMATION 331, on the processe by course as Sec. 28, The process of the process	on, or othe horsepodistance to a second distance to a second of the seco	vision, or if on lication is returned.	end abo
(a) Number (b) Described (c) Irrivation (d) Power (e) Work of Sec. 2	gation will Month. R IS TO BE USEI T to be deveraged to be loce Give 40 acres subdivises and the Second control of the second con	l begin a for Power Followeloped in accordance with the second s	be irri h special instruct bout each ye MINING, T LOWING INI S ur. No. 32 will be located, o	gated Description from the State ar. Mon ar. RANSPORTATI FORMATION 331, on the processe by course as Sec. 28, The process of the process	th. ON, OR OTHE horsep de S.E. nd distance to a se 1, N., R. 3	vision, or if on lication is returned.	end abo
a) Number b) Described hould be so stated c) Irriginal of Sec. 2 (f) Poin	gation will Month. R IS TO BE USEI T to be deveraged to be loce Give 40 acres subdivises and the Second control of the second con	l begin a for Power Followeloped in accordance with the second s	be irri h special instruct bout each ye MINING, T LOWING INI S ur. No. 32 will be located, o	gated Description from the State ar. Mon ar. RANSPORTATI FORMATION 331, on the processe by course as Sec. 28, The process of the process	th. ON, OR OTHE horsep de S.E. nd distance to a se 1, N., R. 3	vision, or if on lication is returned.	end abo

DESCRIPTION OF PROPOSED WORKS Water is to be diverted from spring by means of a pipe line and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water carried by pipe line to a reservoir locate at Minnesota Springs. is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. which are located on S.E. t of S.E. t of Sec. 16, T. 1S. R. 38, E. M. D. M. thence by pipe line to works. 5. Estimated cost of works pipe line to cost about \$3,000.00. 6. Estimated time required to construct works ninety days. 7. Remarks For use of applicant. Silver Peak Chemical Company. _, Applicant. (SEAL) And the second W.B.Roberts President. Compared FF Joneg This sheet inspected____ ____, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed .0.0625 bubic feet per second. Actual construction work shall begin on or before July 27, 1920. Proof of commencement of work shall be filed before August 271, 1920. Work must be prosecuted with reasonable diligence and be completed. on or before October 27, 1920. Proof of completion of work shall be filed before November 27, 1920 -Application of water to beneficial use shall be made on or before July 27, 1921. Proof of the application of water to beneficial use must be filed with State Engineer on or before August 27,1921. Proof of labor filed AUG 23 1920 WITNESS MY HAND AND SEAL this 27th day Withdrawn by applicant 74 6/23 of March, 1920. ____ State Engineer.